

## Defense Acquisition University

A premier corporate university serving DoD Acquisition, Technology, and Lo

### <u>A PBL BLUEPRINT</u> Implementing PBL

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DAU - Capital NE

### New DOD 5000 Policy

Total Systems Approach. The PM shall be the single point of accountability for accomplishment of program objectives for total life cycle systems management, including sustainment.

Performance-Based Logistics. PMs shall develop and implement performance-based logistics strategies that optimize total system availability while minimizing cost and logistics footprint. Sustainment strategies shall include the best use of public and private sector capabilities through government/industry partnering initiatives, in accordance with statutory requirements.

## OK, But How Do I Get FROM HERE TO HERE?

Traditional Support Strategy



Performance Based Support Strategy



### The PBL Blueprint: Implementing PBL

- Define supportability requirements early
- Establish the PBL Team
- Define/Document System Baseline
- Identify Performance Outcomes/Metrics
- Select Product Support Integrator
- Develop Workload Allocation/Sourcing Plan
- Develop Supply Chain Management Model
- Develop Performance Based Agreements
- Identify/Establish/Document Funding Flows
- Implement/Manage PBL Strategy

It's a big effort, but.

### Sometimes you just gotta dive in



## It All Starts with the Requirements...

- CJCSI 3170.01C JOINT CAPABILITIES INTEGRATION AND DEVELOPMENT SYSTEM
- A <u>SIGNIFICANT</u> improvement in emphasis on supportability
- Focuses on CAPABILITIES versus REQUIREMENTS
  - A capability is performance in an operational environment that is reliable, transportable, supportable, and affordable
- Consistent linking of supportability with performance (e.g. KPPs) throughout the document
- A critical facilitator for PBL support planning and development

"The most important time to influence supportability Is early in the process - ideally when defining requirements"

### Establish the PBL Team

- Program Office (Chair)
- Customers/Users
- Owners/Operators
- OEMs/Contractors





PBL changes the public/private relationship - from "arms length' to "Arm in Arm"



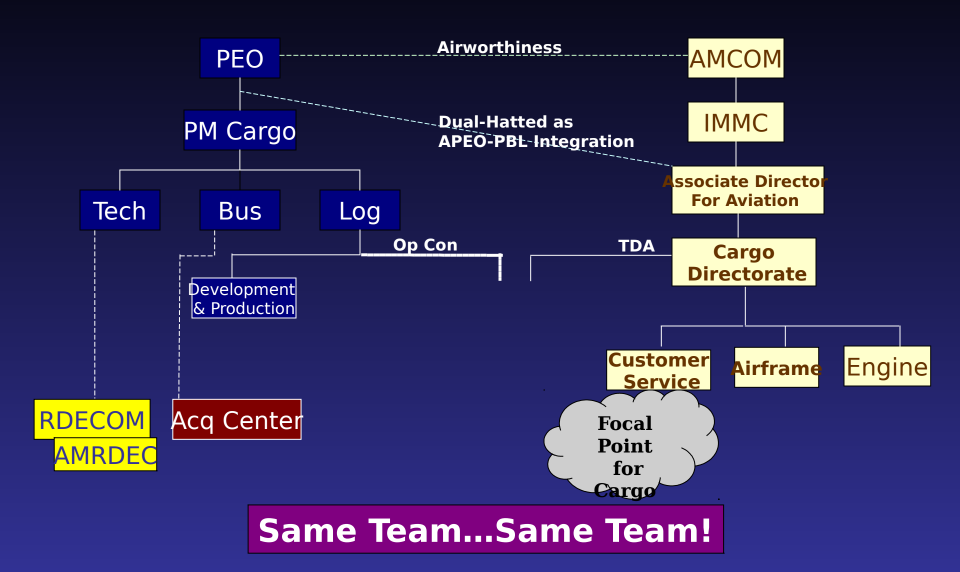
### New + Old =Dysfunctio Concepts Organization nal Old



Not sure his guy can be a PBL integrator

FLE/PBL Sub-Optimized...No
Transformation!

### Notional Collaborative Organization



## Define/Document System Baseline

- Scope (Resources, Equipment, Location)
- Stakeholders
  - Owners/Operators
  - Users/Customers
  - Program Office
  - Support Providers
  - Service Corporate Structure
- Current Performance Shortfalls
- Performance Goals/Objectives
- Operating and Support Costs
  - Refine as necessary over time



You can't get to where you want to go, until you know where you are now!

## F-117 Performance Targets

Metric	Standard	Weight	
Non-Mission Capable Supply	5%	25	
Mission Capable Supply Delivery	72 Hours	15	
Readiness Spares Kits	96%	15	
Depot Quality: # of Discrepancy Reports	0-20	15	
Depot Delivery Days Late	0 days	15	
Delinquent Deficiency Report Responses	1 Delinquency	10	
Weapon System Trainer Availability	99%	5	

### More Example Targets...

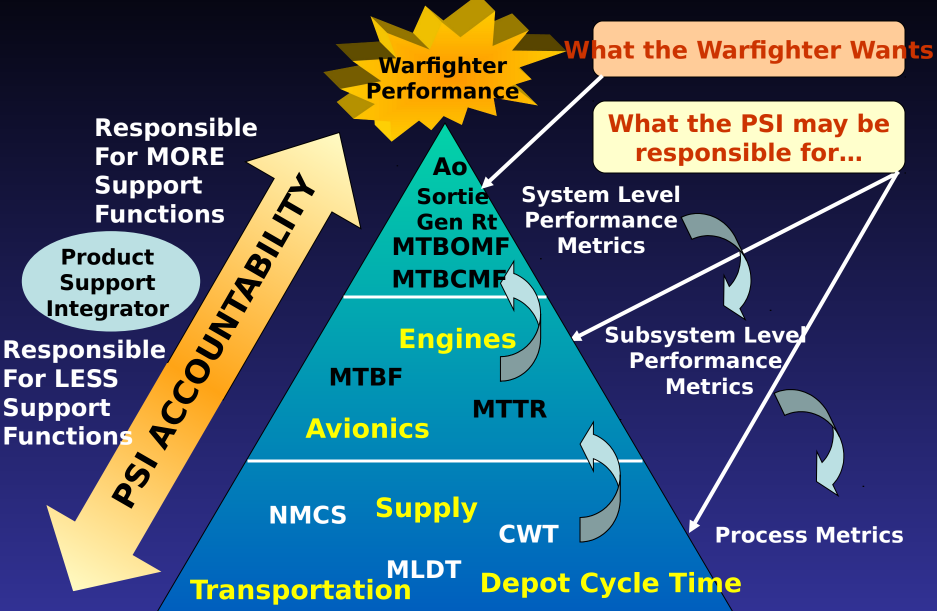
System	Metric	Target	
Navy ARC-210 Radio	Replacement Part Availability Guarantee	85%	
Navy ALR-67 (v) 3 Radar Warning System	Replacement Part Availability Guarantee	90%	
Navy ALR-67 (v) 3 Radar Warning System	System Reliability Improvement (MTBF)	300 hours to 475 by the end of 6 year contract	
Navy T-700 Engine Rotors	Replacement Part Availability Guarantee	48 hour shipments	
Navy APU	<ul><li>Replacement Part Availability Guarantee</li><li>System Reliability improvement</li></ul>	<ul><li>90%</li><li>% based on A/C type</li></ul>	
Delinquent Deficiency Report Responses	Availability/Delivery Metric	90%	

## Identify Performance Metrics

- Top Level What does the Warfighter Need?
  - System Level: Availability, up-time, etc.
  - Lower Level
    - Component: MTBF, MTBCF, similar
  - Identify Critical Driving Metrics
    - Not Mission Capable Supply (NMCS)
    - Depot cycle time
    - Deficiency Reports
    - •Similar...



### Accountability Responsibility



### Select Product Support Integrator





Risk



Support Integrator **Depot Repair** 



**Contract Support** 



Common **Commodities** 



Transportation



**Organizational Maintenance** 



rovides Support

## Develop Workload Allocation/Sourcing Plan

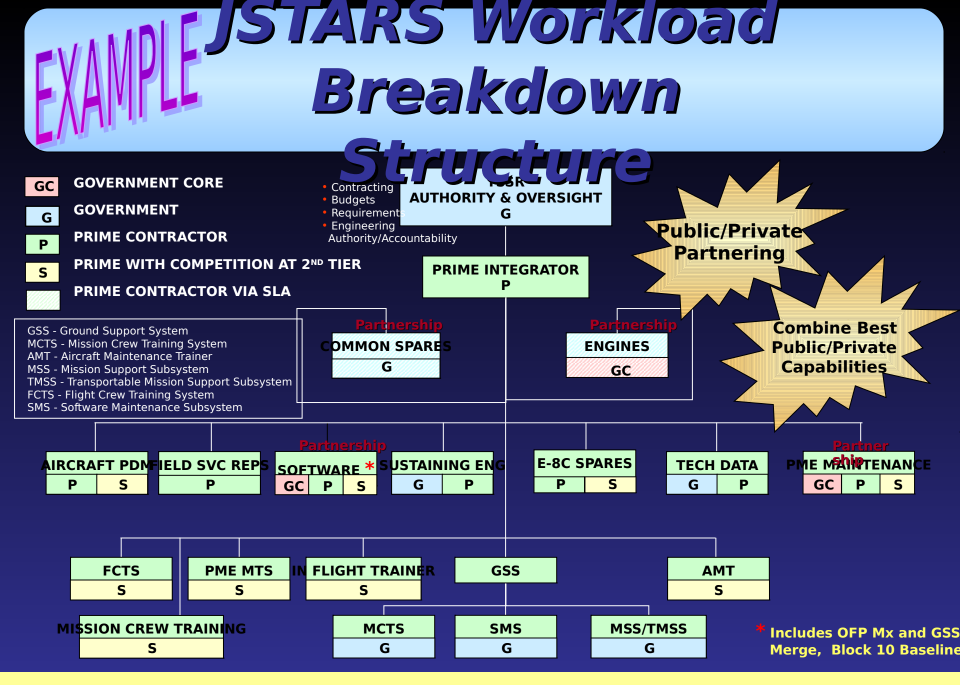
- Total System Support is comprised of many functions
- An effective support strategy considers "best competencies" and partnering opportunities
- And factors in Title 10 requirements....
- To identify what is BEST for EACH support function in terms of:
  - Capability
  - Skills
  - Infrastructure
  - Opportunities for partnering
  - Compliance with Title 10
  - Public/Private flexibility
  - Affordability



## Identify Public/Private Capabilities &

- Industry Partner Competencies include include
  - Production and Manufacturing
  - Configuration Management
  - Technical Data Package Management
  - Subcontractor Management
  - Technical Data
  - Maintenance
  - Information Networking
  - Systems Engineering

- Existing Capital Investment in Logistics Infrastructure
- Skilled and Trained Workforce
- Ability to accomplish unique, marginal profit workloads not attractive to industry
- Significant opportunities for intra, inter-Service sharing of resources



**Common Commodition** for Many Customers **DLA/Service Depot Stocks & DVD Contracts** COMMON SUPPORT ACROSS WEAPONS SYSTEM

## Develop Supply Chain Management Model

Items	Materiel Mgmt Wholesale	Repair	Retail
Unique Reparables	Contractor	Contractor	Organic
Common Reparables	Organic	Organic	Organic
Unique Consumables	Contractor (DLA preferred source)	N/A	Organic
Common Consumables	DLA	N/A	Organic

## DLA Role in F/A-18 E/F Integrated Readiness Support Toom (FIRST) DRI

- Team (FIRST) PBL
   DLA transferred F/A-18 E/F unique consumable item
  management to Navy's Boeing ICP after inventory was
  bought out
- DLA is managing/supplying common consumable items coded to the F/A-18 E/F for I and O Level Navy/USMC Customers
  - 7,327 NSNs
  - \$62.9M in inventory; \$52.7M due in under contracts
  - \$167.2M in sales last 24 months across all systems
- Boeing plans to use DLA as source of supply for common consumable items when best value
  - To support depot level maintenance performed by Boeing, its subcontractors, and the 3 Na 93.0% no Supply Depots in the partnership
     Availability

### Innovative PBL Strategies

#### **Challenges** facing the

PEO/PM

Responsivenes

Deployability

Versatility

Sustainability

Lethality

Trainability

Survivability

Agility

The PBA is the Agreement to meet the warfighter'

s demands!

CECOM Organic PBL Concept

**Integrated Data** Weapon System IPT Grid

**Mission** 

provides

matrix

TLCSM support \_

integration

Management

Area

Integrated Logistics Support Manager

> **Product** Support **Integrator**

Supportability IPT Grid

**LOG XXI** web site

**PBA** 

Associate Contractor Agreements: **Sub-Tier Vendors Other DoD Components OEM Organic Depot** 

Virtual Acquisition Planning for Industry

**Organic Management Processes** 

Mat'l Release & Fielding

Readiness/Metrics

**Integrate Supply Chains** 

Business Case Analyses

Policy/Guidance

**Budget Development** 

Support Strategy

Lessons learned. exchanged and integrated across all programs!

> **PERFORMANC E BASED SOLUTIONS!**

### Navy Trainer Support

- Innovative PBL Approach
- Contractor "Open the Door Costs" on a Cost Plus basis, e.g.:
  - Basic manning of wholesale supply function
  - Routine training
  - Routine update of Technical Data
- Performance Outcomes incentivized on Flying Hours, e.g.:
  - Supply effectiveness
  - Repair turnaround time
  - Depot cycle time
- Promotes "win-win" relationship get what's important to them.



Govt

## PB Labyn Seminorum Area

Product Support is Varied and Complex.
Product Support Integrator

Supply

Depot Mx

Engines

**Avionics** 



PBL Partnering

oflward







SLA Organic Non-PBL Contract

Non-PBL Contract Non-PBL Organic

### DOD 5000 Policy

The PM shall work with the users to document performance and support requirements in performance agreements specifying objectives outcomes, measures, resource commitments and stakeholder

responsibilities

### Performance Based Agreements

- Performance Based Agreements are a critical element in implementing PBL
  - Define Expectations of Force Provider
  - Define range of support requirements
  - Basis for negotiating support contracts
  - Ensure accountability in meeting Warfighter requirements
- Getting them right is critical!

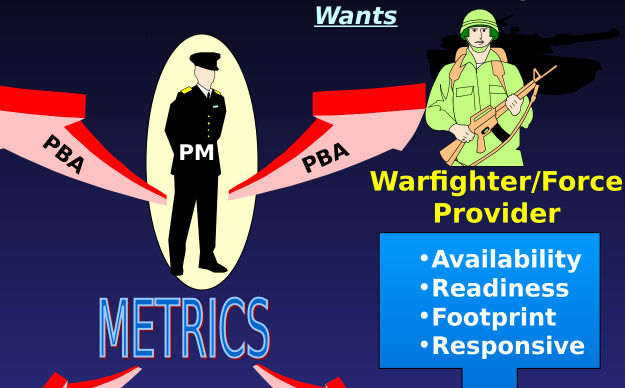
### Performance-Based Agreements

What the PBA Specifies



Product Support

- Contractual
  - Measurable
  - Incentivized
  - Accountable

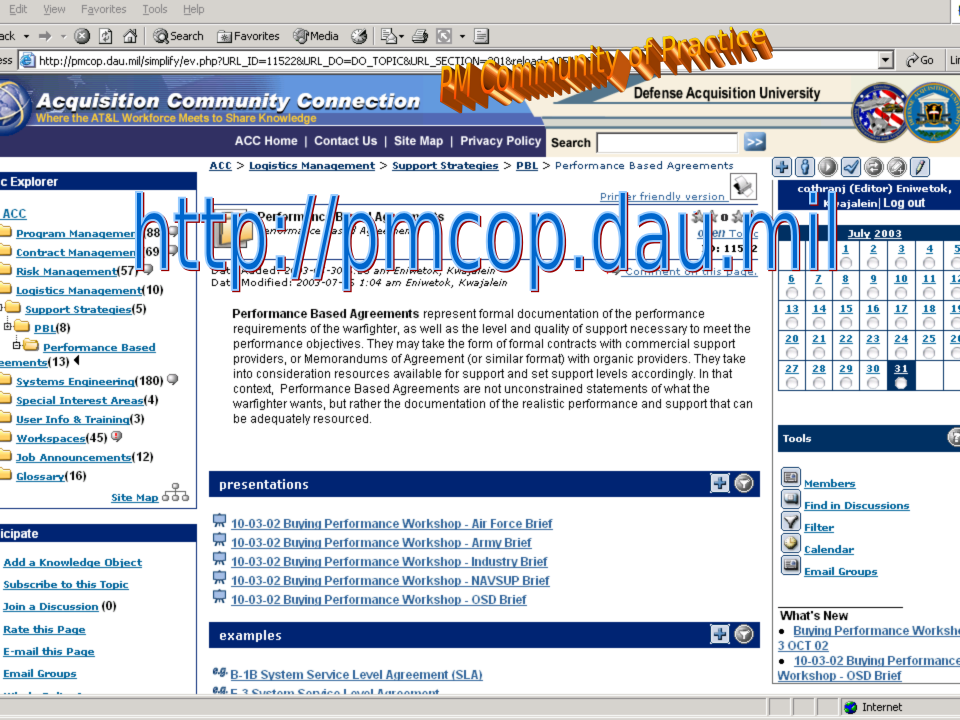


- Not Mission Capable Suppl
- Supply Issue Effectiveness
- Repair Turnaround Time

Sortie Generation Rate

What the Warfighter

- •Ao
- MTBMCF

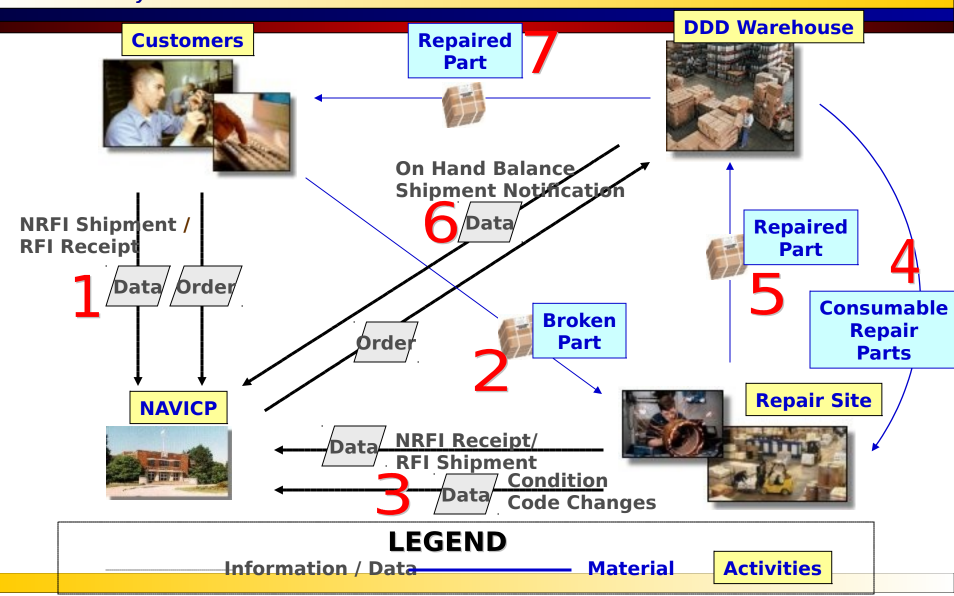


### Develop/Establish Funding Flows

- For contracts, funds appropriated to customer, "set aside" for must-pay bill for PBL contract, administered/monitored by PM
- For organic agreements, documented resource requirements in PBAs
  - Agreement with Depot/Source of Repair
  - Agreement with Customer/Warfighter
  - Where Contractor/Organic partnering, Contractor Prime monitors/assesses organic performance
- Yes, Contract PBL can be done through the Working Capital Fund...
  - Navy examples at NAVICPs

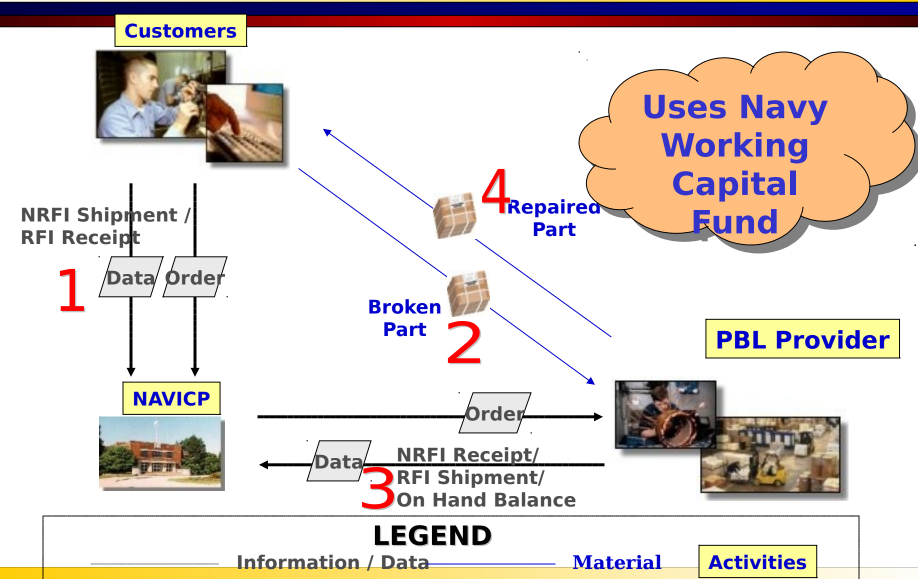


### PBL Benefits





#### PBL Benefits



### Implement PBL Strategy

- Sign Contracts & Performance Agreements
- Begin PM oversight, management, monitoring, and assessment role
- Continuous monitoring of strategy, assess and revise as necessary; adjust PBAs; revise within scope of contract flexibility
- Continued teaming of stakeholders to review status, progress, issues, and objectives

# Program Manager Oversight

- PM Oversight Role
  - Develop Performance Assessment Plan
  - Monitor PSI performance vis-à-vis
     Performance Based Agreements/contracts
  - Revise/Adjust as necessary
    - Product Support Strategy
    - PBAs
- Act as agent for Warfighter
  - Certify PSI performance
  - Approve payment of incentives
  - Take a "hands on" approach DON'T assume Contracts/Agreements will be self-regulated

### Backup

### WHY PBL?

- Multiple sources of support (not integrated)
- Multiple POCs no single Belly Button
- "Best Effort" support
- Competing priorities
- Statutory, Policy, Financial barriers
- Track record for support is not stellar
- Commodity focused
- Almost always funded at less than 100%

#### Traditional Support Performance-Based Support

- Fully integrated support chain
- Single Accountable POC
- **Guaranteed outputs**
- Your workload is the top priority
- Far fewer barriers and the Trend is decreasing
- **Excellent record of success** to-date
- Weapon System focused
- Almost always funded at 100%

PBL does not ignore the ILS Elements - they are critical for Planning and developing a support strategy - - - but PBL ma Them from a higher level: Performance Outcomes

### Public-Private Partnerships

Auxiliary Power Unit (APU)
Partners for Total Logistics Support

- Supports 4 different APUs used on C-2,
   F/A-18, S-3 and P-3 aircraft.
- Public / Private Partnership
  - Honeywell... Program Management
  - NADEP Cherry Point... Touch Labor
- 10-Yr Performance Based, Firm Fixed Price (5 year base & 5 one-year options)
- 25% 200+% Reliability Improvement Guarantees
- FY-02 Results:
  - Average Delivery Time 6.5 Days Compared to 35 Days











On-Line Shipping & Inv Mgmt

Surged to meet all operational requirements for Operation Enduring Freedom!

## Performance Examples Commercial Customers

- CRJ Dispatch 100 Program:
  - Mission readiness 99+%
  - Reliability improved 16%
  - Total supply chain time reduced 36%
  - Repair turn around time reduced30%

Commerce

Commercial		Owned	<b>Target</b>	Actual
<u>Platforms</u>	Customers	Spares	Dispatch	<b>Dispatch</b>
CRJ	5 Operators	Collins	95-98%	99%
SAAB	3 Operators	Collins	95-98%	<b>99</b> %
Fractionals	3 Operators	Collins	<b>95</b> %	<b>99</b> %
B737	1 Major	Collins	94%	<b>99</b> %
B747	3 Majors	Collins	98%	<b>99</b> %
B757	1 Major	Customer	98%	<b>99</b> %
B767	3 Majors	Collins	95-99%	<b>99</b> %
B777	4 Majors	Collins	98.5%	<b>99</b> %
	Various	Customer/		
Other	Small	Collins	95%	99%





## Performance Examples Military/Government Customers

#### USCG PBL Program:

- -Mission readiness improved to 99+%
- -Reliability improved by 30%
- -Total supply chain cycle time reduced by 85%
- -Administrative costs reduced by \$320,000/year
- USN ARC-210 PBL Program:
  - -Mission readiness improved to 97%+
  - -Total cost savings expressed by US Navy in first year is \$5.4 million
  - -More than 30 Platforms and 1800 Aircraft
- UK Royal Air Force E-3D AWACS:
  - -Prime integrator for new airborne HF
  - -Deployed extensively around the globe
  - -10 Year PBL repairs, logistics, performance guarantee







Applying Best Commercial Practices

### Potential PBL Benefits

#### To the Government

#### To the Commercial Provid

#### Increased Readiness/Ops capability

- Improved reliability, maintainability
- and supportability characteristic
- More reliable supply chain
- Continuing technology refreshmen

#### Reduced life-cycle costs associated v

- Logistics infrastructure/footprint
- Non-recurring costs and in-service
- sustainment costs
- Buying performance vice invento
- Integrated supply chains
- Use of best commercial practices

#### Avoids or Reduces

- Technical obsolescence
- Diminishing Manufacturing Sour
- Increasing O&S costs over life cy
- Budget instability
- Risk

#### Increased Profit Potential

- improved product and process
- performance
- Ability to earn contractual incent
- Ability to minimize cost structure

#### Long Term Contract Security

- Ability to realize return on
- investments
- Known revenue stream
- Ability to optimize capitalization of
- infrastructure
  - Expanded aftermarket activities
  - Retention of design control and
  - data rights
  - More flexibility in how to provide
  - service
  - Reduces mandated Government
  - processes and specification

## **Product Support**Range of Options

Traditional Organic Support

#### Performance Based Support

Increasing Government Rick

**Decreasing Government Risk** 

#### Traditional Support

- Govt buys
   Transactional services, not Performance
- No performance metrics
- CLS auxiliary contracts
- Gov't manages supply chain
- Gov't maintains full configuration management
- Gov't provides O/I/D level maintenance
- Gov't provides organic training

#### Contractor Supply Role

- Accountable for Supply Chain Mgmt
- Supply related metrics
- Profits at risk vs. performance
- Limited configuration management
- Supplier
   warehouses
   customer owned
   spares
- Direct spares support to maintenance lines
- Training by the hour
- Possible

#### PBL at Sub System Level

- Accountable for defined support systems - NOT a PSI
- Performance metrics at subsystem level
- Long term performance contract
- Profits at risk vs. performance
- Configuration
   Mgmt for assigned
   systems
- Supplier owns spares
- Supplier provides some I/D level

### Total System Support Responsibility

- Single point of accountability for all support
- Performance metrics at highest level
- Long term performance contract
- Profits at risk vs. performance
- Configuration control
- Supplier owns spares, SE, training systems
- Supplier provides all I/D level maintenance
- Public/Private
   partnership